

Abstract of the Disclosure:

A device for receiving liquids to which solids have been added, in particular for receiving liquid waste from nuclear power stations, includes a body having one open end and an inner chamber. A loss plate closes off the body and has an opening formed therein. A device for removing liquid from such a receiving device includes an inner chamber, a pipe communicating with the inner chamber for leading away liquid and a cover for bearing on the receiving device. The cover has an opening formed therein in the vicinity of the inner chamber, a side facing toward the receiving device and at least one seal at the side for bearing on the loss plate.